

ATTACHMENT A
Version with markings to show changes made

In the following, additions are underlined and deletions are shown in brackets.

1. (Twice Amended) A health services and information system comprising:
a controller;
local storage coupled to the controller;
a health test interface coupled to the controller, the controller including:
logic for controlling the health test interface to perform measurements on a user to acquire health test measurement data;
logic for processing the health test measurement data to generate a health care test result for a user; and
logic for controlling storage of the health care test result in the local storage in a storage element allocated for the user; and
a communications interface coupled to the controller, the controller being capable of communicating with a remote server with a remote storage via the communications interface,
the controller further including:
logic for controlling storage of the health care test result in the remote storage in a storage element allocated for the user.

4. (Amended) A health services and information system according to Claim 1 wherein:
the health test interface comprises blood pressure measuring equipment [is an interface for testing blood pressure and heart rate].

6. (Twice Amended) A health services and information system according to Claim 1 further comprising:
a measurement interface coupled to the controller, the measurement interface comprising weight measuring equipment for measuring the weight of a user, the controller including:
logic for controlling the measurement interface to measure weight to produce a weight measurement result for a user; and

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logic for controlling storage of the weight measurement result in the local storage in a storage element allocated for the user.

14. (Twice Amended) A health services and information system comprising:
a server;
a server storage coupled to the server, the server being capable of storing health care test results and measurements for a plurality of users in storage elements respectively allocated to the plurality of users;
one or more health care kiosks, the health care kiosks including a controller and diagnostic equipment coupled to the controller, the controller having [with] a capability to appraise user health care risk on the basis of diagnostic test data acquired at the health care kiosk by the diagnostic equipment, user health care information entered by the user at the health care kiosk, and user information stored at the user storage; and
a communications interface coupled to the server, the server being capable of communicating with the one or more health care kiosks via the communications interface to transfer health care test results and measurements from the health care kiosks to the server and to transfer health care information from network information sources to the health care kiosks.

17. (Amended) A health services and information system according to Claim 14 wherein:

the [server storage] diagnostic equipment is capable of [storing information including] measuring user blood pressure and user heart rate.

18. (Amended) A health services and information system according to Claim 14 further comprising:

the [server storage] diagnostic equipment is capable of [storing information including] measuring user body weight.

24. (Twice Amended) A method of operating a health services and information system including a controller and coupled to the controller a local storage, [a health test interface] diagnostic equipment, and a communications interface, the method comprising:

[acquiring a health test measurement from the health test interface;]
executing instructions at the controller including:

controlling the diagnostic equipment to perform a health test measurement on a user;

processing the health test measurement to produce a health care test result for the [a] user;

controlling storage of the health care test result in the local storage in a storage element allocated for the user; and

communicating with a remote server with a remote storage via the communications interface; and

controlling storage of the health care test result in the remote storage in a storage element allocated for the user.

27. (Amended) A method according to Claim 24 wherein:

the health test measurement is a measurement of blood pressure and heart rate.

36. (Amended) A method of operating a health services and information system including a controller and coupled to the controller a local storage, a health test interface, and a communications interface, the method comprising:

acquiring a health test measurement from the health test interface;

executing instructions at the controller including:

processing the health test measurement to produce a health care test result for a user;

controlling storage of the health care test result in the local storage in a storage element allocated for the user; and

communicating with a remote server with a remote storage via the communications interface;

controlling storage of the health care test result in the remote storage in a storage element allocated for the user; and

executing instructions at the controller further including:

controlling the measurement interface to perform a weight measurement giving a weight measurement result for a user; and

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controlling storage of the measurement result in the local storage in a storage element allocated for the user;
communicatively coupling the remote server to the controller via the communications interface[; and
presenting health care services and products for purchase in electronic-commerce to the user during an interactive accessing operation].

37. (Amended) A method of operating a health services and information system including a controller and coupled to the controller a local storage, a [health test interface] blood pressure measurement equipment, and a communications interface for communicating with a remote server, the method comprising:

[acquiring a health test measurement providing] using the blood pressure measurement equipment to acquire a first measurement of blood pressure [and heart rate] for a user;

storing the first measurement of blood pressure for the user at a remote server;
using the blood pressure measurement equipment to acquire subsequent measurements of blood pressure for the user;

storing the subsequent measurements of blood pressure for the user at the remote server;

generating a user blood pressure history by retrieving the first and subsequent measurements of blood pressure for the user from the remote server;

displaying the user blood pressure history to the user, each entry of the user blood pressure history comprising a date and a blood pressure measurement associated with the date

[executing instructions at the controller including:

processing the health test measurement to produce a health care test result for a user;

controlling storage of the health care test result in the local storage in a storage element allocated for the user; and

communicating with a remote server with a remote storage via the communications interface; and

controlling storage of the health care test result in the remote storage in a storage element allocated for the user;

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communicatively coupling the remote server to the controller via the communications interface; and
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